

Date: Mon, 1 Nov 93 04:30:31 PST
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #90
To: Ham-Equip

Ham-Equip Digest Mon, 1 Nov 93 Volume 93 : Issue 90

Today's Topics:

Bendix/King Vhf Port
Kenwood TH28E Modifications ?
Kenwood TH78A (2 msgs)
RADIO EQUIPMENT REQUEST
Schematics needed.
Yaesu FT23r dial problems

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sat, 30 Oct 1993 00:31:00 -0600
From: swrinde!elroy.jpl.nasa.gov!usc!yeshua.marcam.com!news.kei.com!ddsw1!Chigate!
Uucp@network.ucsd.edu
Subject: Bendix/King Vhf Port
To: ham-equip@ucsd.edu

MB> The programming book leads me to believe that I can enter
MB> the CTCSS codes from the keyboard while *not* in the
MB> programming mode. Now, I know how to get into the
MB> programming mode and enter the codes while there, but not
MB> how to enter the CTCSS codes while not in that mode. I've
MB> enabled the function but couldn't find the instructions on
MB> how to make it work.

Mike,

As luck would have it, I am also the proud owner of a Bendix/king

"talkie". I am still looking, in vain lately, for a uhf to complement my
vhf. It is rather easy to implement the CTCSS "steal" feature. You cannot directly enter the pl code from the keyboard, but you can "steal" the code from another channel.

It works like this:

1) For purposes of example, lets say channel one contains pl of 100 hz,
and channels two thru nine contain 103.5pl.

2)to steal the pl do the following, set the desired channel using the rotary knob, say you picked channel 5. Normally this channel would have
pl of 103.5, but you want to use 100.0! BEFORE pressing the transmit key, press on the keypad the channel number that has the tone freq you
want to steal. For our example we would press 1 on the keypad. This will
summon the pl tone of 100.00 hz, and will be in effect until the radio
is turned off, or until you press 0. Since this is a single keystroke command, the only channels you can steal from are 1-9.

3) to recap:

A)set freq with channel knob

B)press 1-9 to select the desired channel whose pl you want
to
substitute.

C)to cancel, turn radio off or press the 0 key

Hope this helps, I wish all ham gear was made this rugged. The batteries
last forever. It's my radio of choice for all important events, take two
batteries and transmit all day. It's never let me down.

73

PAUL SPATZEK

... I LOVE spotted owls!! They taste like chicken!!!
___ via Silver Xpress V3.02

* Origin: Via RH0! * 708.238.1901. fname.lname@radiohobby.chigate.com

(1:115/747)

Date: Sun, 31 Oct 1993 17:12:41 +0000
From: swrinde!emory!europa.eng.gtefsd.com!howland.reston.ans.net!pipex!demon!
Warwick.demon.co.uk!MarkWild@network.ucsd.edu
Subject: Kenwood TH28E Modifications ?
To: ham-equip@ucsd.edu

I have just purchased a Kenwood TH-28E handheld transceiver (UK version) and would like to know how to modify it for extended transmit and receive coverage.

Can anyone help with the information or a pointer as to where I can get it from ?

Many thanks

Mark F Wild, G6DDX
MarkWild@Warwick.Demon.CO.UK

Date: 30 Oct 93 22:19:43 GMT
From: library.ucla.edu!news.mic.ucla.edu!ctc.com!pitt.edu!pitt!n3igw!
dsprouse@network.ucsd.edu
Subject: Kenwood TH78A
To: ham-equip@ucsd.edu

----- News saved at 30 Oct 93 22:14:34 GMT
Hello,

I was wondering if anyone out there knows if Kenwood makes replacment parts for the th78a? I am looking for a new clear screen that covers the LCD display. a possibly a new outer shell. I love this radio, but it has taken a lot of abuse the past few months. Any ideas??? Please E-mail me at dsprouse@n3igw.pgh.pa.us

Thanks in advance
Dan Sprouse

Newsgroups: rec.radio.amateur.equipment
Subject: th78a
Expires:
References:
Sender:
Reply-To: dsprouse@n3igw.UUCP (Dan Sprouse)
Followup-To:

Distribution: world
Organization: Sprouse Consulting Pittsburgh Pa
Keywords:

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Thanks in advance
Dan Sprouse

Date: Sun, 31 Oct 1993 23:23:54 GMT
From: swrinde!cs.utexas.edu!utnut!torn!nott!cunews!freenet.carleton.ca!
Freenet.carleton.ca!aj467@network.ucsd.edu
Subject: Kenwood TH78A
To: ham-equip@ucsd.edu

In a previous article, dsprouse@n3igw.PGH.PA.US (Dan Sprouse) says:

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> Dan Sprouse
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>Subject: th78a
>Expires:
>References:
>Sender:
>Reply-To: dsprouse@n3igw.UUCP (Dan Sprouse)
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>dsprouse@n3igw.pgh.pa.us

>

> Thanks in advance

> Dan Sprouse

>

Why don't you contact a Kenwood dealer instead of asking here.
If they didn't make parts ... how would they fix them

--

Bill VE3NJV, VE3NJV@VE3KYT.#EON.ON.CAN

Date: Mon, 1 Nov 1993 06:00:47 GMT
From: swrinde!emory!europa.eng.gtefsd.com!howland.reston.ans.net!spool.mu.edu!
umn.edu!csus.edu!netcom.com!camilla@network.ucsd.edu
Subject: RADIO EQUIPMENT REQUEST
To: ham-equip@ucsd.edu

[Article crossposted from rec.radio.shortwave]

[Author was Camilla Cracchiolo]

[Posted on Mon, 1 Nov 1993 05:53:30 GMT]

The local branch of the Committee for Development and Democracy in
El Salvador asked me to post the following request for radio equipment.

Please do NOT respond to me personally by e-mail. Respond instead, only
to the address and phone listed in the body of this request.

But if you remember, please tell them that you found out about it from
the Internet. I want them to see the potential the Internet has to
help groups like theirs. Thank you.

.....REQUEST FOR RADIO EQUIPMENT.....

The Committee for Development and Democracy in El Salvador (CODDES) is
involved in raising money and equipment for Radio Farabundo Marti in
El Salvador.

During the war, Radio Farbundo Marti was one of the main opposition voices.
They are now, finally, a legal and recognized station. Radio Farabundo
Marti was founded January 22, 1982 in the mountains of Chalantenango to
provide an alternative analysis to the government controlled radio

and television stations.

Military operations during the 12 year civil war severely affected the operation of the station. There were many military attacks against its base stations. Because of these conditions, 18 members of Farabundo Marti died during the war.

Now the station is legal. Democratic elections have been set for March 1994 and Radio Farabundo Marti wants to participate in setting a new course for the country.

RADIO FARABUNDO MARTI NEEDS EQUIPMENT AND MONEY TO CONTINUE AND EXPAND ITS BROADCASTING.

Please help us in this effort. A complete list of needed equipment is available upon request. If you can contribute equipment to the radio station, please contact us at:

CISPES P.O. BOX 57337 LOS ANGELES, CALIF. 90057

Please make checks payable to CISPES/FM RADIO.

You will receive an immediate reply when corresponding with us and an immediate acknowledgment of all contributions. This will include an update on El Salvador and a letter from Radio Farabundo Marti, with further information about the radio's projects and broadcasting schedule. The radio station is now a totally 'above-ground' legal entity in El Salvador, recognized by the government of El Salvador as legitimate. If you do not want that follow-up information, simply make that clear when contributing.

Muchas Gracias! Many thanks from CISPES, CODDES, and RADIO FARABUNDO MARTI!

Phone information is available at: 213-852-0721

Date: 31 Oct 1993 01:56:37 GMT
From: sdd.hp.com!math.ohio-state.edu!darwin.sura.net!udel!newsserv.cs.sunysb.edu!
ingres@network.ucsd.edu
Subject: Schematics needed.
To: ham-equip@ucsd.edu

I'm looking for schematics for the old CB radio named
PRESIDENT "Honest ABE"
I would appreciate very much any clue on how to find it -
maybe somebody carries things like that?

I want to tune it to 10 meters - just for fun...
I also suspect it's not doing quite well.

Vassili, N2WID.

Date: Mon, 1 Nov 1993 03:59:58 GMT
From: swrinde!emory!news-feed-2.peachnet.edu!umn.edu!gold.tc.umn.edu!
fede0001@network.ucsd.edu
Subject: Yaesu FT23r dial problems
To: ham-equip@ucsd.edu

I'm having a slight problem with my Yaesu FT 23r handheld 2m.

There are two ways to adjust the frequency, via the buttons on the face, or the dial knob on the top of the radio. Well, the dial knob has gone haywire because the radio now only works when it's 'between settings' (not at a full rest-spot in the dials "clicks"). I think that maybe the shaft and the connectors in the switch/pot for the dial became jarred off a bit, so it's really NOT making a connection when it's at a resting spot. It only works when inbetween the rests of the switch (the whole radio). If its at a resting spot in the switch, it transmits, and the LCD fades. Is there a simple fix to the switch/potentiometer or is it a simple-enough replace?

I opened the rig, and it looks like an easy item to get at.

Any help would be appreciated.

73's,
Jay, KB0JZP

: Jason Gross (KB0JZP) :
: Internet: fede0001@gold.tc.umn.edu : These views are :
: FidoNet : Jason Gross (1:282/1014) : mine, all MINE! :
: Packet : KB0JZP@WD0GDB.MN.USA.NOAM :

End of Ham-Equip Digest V93 #90

